Applicant: Laszlo Kulcsar SN: 10/702,144

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A method for coordinating the management of credit between an Internet user and a plurality of lending institutions via the Internet, comprising the steps of:

receiving account information on at least one credit account from the plurality of lending institutions or the Internet user;

storing the account information in a database;

receiving selection criteria from the Internet user specifying conditions under which each of the at least one credit account is a uthorized to be used;

receiving from a merchant a request for authorization of a transaction;

processing the request including selecting [one of the at least] <u>more than</u> one credit account to be used for the transaction;

transmitting the account info mation corresponding to the selected account to the lending institution associated with the selected account;

receiving an authorization status from the lending institution;

selecting a different account to request authorization from the lending institution associated with the selected account if the authorization status is a denial;

transmitting the authorizatior status to the merchant;

wherein a primary user assigns a PIN number and an account limit to at least one secondary user and the secondary user is a family member of the primary user.

2. (Original) The method according to claim 1, further comprising the steps of:

transmitting the account information corresponding to the selected account to a credit card management gateway, wherein the gateway routes the authorization request to the lending institution associated with the selected account;

wherein the credit card management gateway receives the authorization status from the lending institution and transmits the authorization status to the database.

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3. (Original) The method according to claim 1, wherein the step of receiving account information comprises the steps of:

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displaying a document welcoming the Internet user;

displaying a document explaining the coordination of the credit management process;

displaying a document explaining the services provided;

requesting the account information including a name of the lending institution, an account number, a credit balance, a payment due date, an interest rate, a billing address, an account limit, a web site corresponding to the account, a password corresponding to the account on the web site associated with the ending institution, and a list of names authorized to use the account.

4. (Currently Amended) A network system for coordinating the management of credit between an Internet user and a plurality of lending institutions via the Internet, comprising:

a database for storing and receiving account information;

means for receiving account information on at least one credit account from the plurality of lending institutions or the nternet user;

means for storing the account information in a database;

means for receiving selection criteria from the Internet user specifying conditions under which each of the at least one credit account is authorized to be used;

means for receiving from a rr erchant a request for authorization of a transaction;

means for processing the request including selecting [one of the at least] more than one credit account to be used for the tran action;

means for transmitting the account information corresponding to the selected account to the lending institution associated wit i the selected account;

means for receiving an autho ization status from the lending institution;

means for selecting a different account to request authorization from the lending institution associated with the selected account if the authorization status is a denial; and

means for transmitting the authorization status to the merchant;

wherein a primary user assigns a PIN number and an account limit to at least one secondary user and the secondary user is a family member of the primary user.

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5. (Original) The network system according to claim 4, further comprising:

means for transmitting the account information corresponding to the selected account to a credit card management gateway, wherein the gateway routes the authorization request to the lending institution associated with the selected account; and

wherein the credit card maragement gateway receives the authorization status from the lending institution and transmits the authorization status to the database.

- 6. (Original) The network system according to claim 5, wherein the transmitting means comprises the Internet.
- 7. (Original) The network system according to claim 4, further comprising security means.
- 8. (Original) The network system according to claim 7, wherein the security means comprises a user-defined PIII code that is entered prior to a merchant swiping a card to initiate a transaction.
- 9. (Original) The network system according to claim 8, wherein the card includes at least one magstripe.
- 10. (Original) The network system according to claim 9, wherein the at least one magstripe corresponds to the database.
- 11. (Original) The network system according to claim 9, wherein the at least one magstripe corresponds to the selected account.
- (Original) The network system according to claim 8, wherein the at least one magstripe 12. corresponds to a telephone minutes account.

Claims 13-15 (Canceled)

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16. (Currently Amended) A network system for coordinating the management of credit between an Internet user and a plurality of lending institutions via the Internet, comprising:

a database for storing and receiving account information;

a magstripe writing device configured to write data to a magstripe on a card corresponding to a particular account;

means for receiving account information on [at least one credit] more than one account from the plurality of lending institutions or the Internet user;

means for storing the account information in a database;

means for receiving selection criteria from the Internet user specifying which credit account information is to be written by the magstripe writing device on the card;

wherein a primary user assigns a PIN number and an account limit to at least one secondary user and the secondary user is a family member of the primary user.

- 17. (Original) The network system according to claim 16, wherein the magstripe writing device erases the magstripe on the card and rewrites a new barcode on the card corresponding to a different credit account.
- 18. (Original) The network system according to claim 16, wherein the magstripe writing device communicates with the database.
- 19. (Original) The network system according to claim 18, wherein the account information is stored on a removable storage device.
- 20. (Original) The network system according to claim 17, wherein the magstripe writing device is integrated into a personal computer.